RECEIVED CENTRAL FAX CENTER SEP 1 3 2006

Amendments to the claims, Listing of all claims pursuant to 37 CFR 1.121(c)

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A method for executing a database statement, the method comprising:

preparing at least one template for capable of generating an executable statement for execution of a statement against a database via a particular database connection;

storing said at least one template in a shared cache at an application server so that it is available to a plurality of database connections, such that memory requirements of said shared cache are proportional to how many templates exist, regardless of how many executable statements are generated;

in response to a request to execute a particular statement on a given database connection, determining whether a template for said particular statement is available in the shared cache;

if the template is available in the shared cache, creating a <u>corresponding</u>

<u>executable database</u> statement based on the template, the <u>executable statement having</u>

<u>been prepared</u> for execution on the given database connection; and

executing the database said corresponding executable statement on the given database connection.

- 2. (Original) The method of claim 1, wherein said preparing step comprises preparing a structure for execution of the statement against a database.
- 3. (Original) The method of claim 2, wherein said structure comprises an executable structure for executing the statement on a database connection.
- 4. (Currently amended) The method of claim 1, wherein the request to execute a particular statement on a given database connection is received at an the application server.

- 5. (Original) The method of claim 1, wherein the request to execute a particular statement on a given database connection is received at a database client.
- 6. (Currently amended) The method of claim 1, wherein said shared cache is available at a database client to application threads via a particular database connection at the application server to application threads accessing a remote database server.
 - 7. (Canceled)
- 8. (Original) The method of claim 1, wherein said given database connection includes a connection allocated from a connection pool.
 - 9. (Original) The method of claim 1, further comprising:

if the template is unavailable, preparing a template for execution of the particular statement against the database;

placing the template in the shared cache; and

creating a database statement based on the template for execution on the given connection.

- 10. (Original) The method of claim 1, wherein said storing step includes making said shared cache available on a first database connection.
- 11. (Original) The method of claim 10, wherein a template in said shared cache is cloned for use on a second database connection.
- 12. (Original) The method of claim 1, further comprising:
 assigning a unique identifier to each statement to be executed against the database.
- 13. (Original) The method of claim 12, wherein said determining step includes using said unique identifier to determine whether a template is available in the shared

cache.

- 14. (Original) The method of claim 12, wherein said shared cache comprises an array of templates indexed based on said unique identifier.
- 15. (Original) The method of claim 1, further comprising:
 synchronizing access to the shared cache from application threads on a plurality
 of database connections.
- 16. (Original) The method of claim 1, wherein said creating step includes reusing immutable portions of a template.
- 17. (Original) The method of claim 1, wherein said creating step includes duplicating mutable portions of a template.
- 18. (Original) The method of claim 17, wherein said mutable portions include nodes of the template having mutable children.
- 19. (Original) The method of claim 17, wherein said mutable portions include nodes of the template having mutable fields.
- 20. (Original) The method of claim 1, wherein said creating step includes attaching the database statement to the given database connection.
- 21. (Original) The method of claim 1, wherein said executing step includes returning results of executing the database statement.
- 22. (Original) A computer-readable medium having processor-executable instructions for performing the method of claim 1.
 - 23. (Currently amended) The method of claim 1, further comprising:

downloading a A-downloadable set of computer-executable instructions for performing the method-of elaim 1.

24. (Currently amended) A system for executing a database statement, the system comprising:

at least one template comprising an executable structure for generating an executable statement for execution of a statement against a database;

a shared cache <u>located in a middle tier</u> for storing said at least one template attached to a first connection, such that memory requirements of said shared cache are proportional to how many templates exist, regardless of how many executable statements are generated;

a locator module for locating a template corresponding to a particular statement in the shared cache in response to a request to execute the particular statement on a second database connection;

a cloning module for cloning the template to create a database for creating an executable database statement for execution on the second database connection; and an execution module for executing the executable database statement on the second database connection.

- 25. (Original) The system of claim 24, wherein said at least one template comprises at least one database prepared statement.
- 26. (Original) The system of claim 24, wherein said at least one template comprises at least one prepared statement in executable form for execution against a database.
- 27. (Original) The system of claim 24, wherein the request to execute a particular statement on a second database connection is received at an application server.
- 28. (Original) The system of claim 24, wherein the request to execute a particular statement on a second database connection is received at a database client.

- 29. (Currently amended) The system of claim 24, wherein said shared cache is available at a database client to application threads via a particular database connection at an application server to application threads accessing a remote database server.
 - 30. (Canceled)
- 31. (Original) The system of claim 24, wherein said second database connection includes a connection allocated from a connection pool.
- 32. (Original) The system of claim 24, further comprising:
 a module for preparing a template for execution of the particular statement and placing the template in the shared cache if the locater module determines that the template is unavailable.
- 33. (Original) The system of claim 24, further comprising:
 a module for assigning a unique identifier to a statement to be executed against the database.
- 34. (Original) The system of claim 33, wherein the locater module uses said unique identifier to determine whether a template is available in the shared cache.
- 35. (Original) The system of claim 33, wherein said shared cache comprises an array of templates indexed based on said unique identifier.
- 36. (Original) The system of claim 24, further comprising:
 a module for synchronizing access to the shared cache from application threads on
 a plurality of database connections.
- 37. (Original) The system of claim 24, wherein the cloning module reuses immutable portions of a template in cloning the template.

- 38. (Original) The system of claim 24, wherein the cloning module duplicates mutable portions of a template in cloning the template.
- 39. (Original) The system of claim 38, wherein said mutable portions of a template include nodes of the template having mutable children.
- 40. (Original) The system of claim 38, wherein said mutable portions of a template include nodes of the template having mutable fields.
- 41. (Original) The system of claim 24, wherein the cloning module attaches the database statement to the second database connection.
- 42. (Original) The system of claim 24, wherein the execution module returns any results of executing the database statement.
 - 43. 62. (Cancelled)